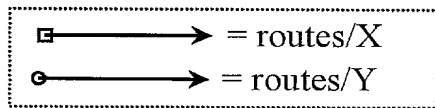


$$D_j^i \min = \min\{D_{jk}^i + l_{jk}^i / k \in N^i\}$$



Route Table

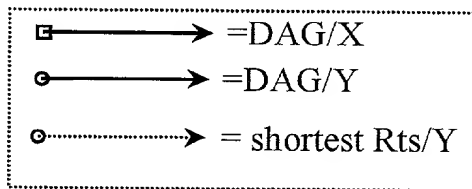
i	= router (source)
N^i	= set of neighbors to i
k	= neighbor router
l_{jk}^i	= output link cost/label
D_{jk}^i	= distance reported by

Definitions Table

Fig. 2

$$D_j' \min = \min\{D_{jk}' + l_{jk}' \mid k \in N'\}$$

and $RD'_{jk} = RD'_j + f'_{jk}$



Route Table

i	= router
N^i	= set of neighbors to i
k	= neighbor router
ℓ^i_{jk}	= output link cost/label
D^i_{jk}	= distance reported by
f^i_{jk}	= forwarding cost
RD^i_{jk}	= reachable distance

Definitions Table

Fig. 3